Sample date June 11 1973 Case # 40-003

A sample of peripheral blood was drawn from the patient into a sterile heparinized tube by the A.N.L. Health Division on the above date. Leucocytes were cultured, using standard culture techniques including PHA stimulation. The cultures were terminated after 50-53 hours. Slides were examined following standard Giemsa staining. Slides were scored on 7/5/73 and a sample of 84 cells was obtained. The sample consisted of sufficiently well spread cells with 46 or more centromeres. A copy of the cytogenetic unit's score sheet is attached.

Results were as follows:

	Number
Cells with 46 centromeres	78
Cells with >46 centrometes	6
% hyperdiploid cells	71
Rings + dicentrics (and associated fragments)	0
Chromosome minutes	0
Acentric fragments	2
Total chromosome aberrations per cell	-02
Chromatid deletions	_6
Gaps	?
Total chromatid aberrations per cell	10
Total aberrations per cell	.12

Date of report ____ 7 :5 ! 73

Submitted by 17 Theguere